Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	((input adj device) with (ring-shaped adj resistor) and (pair adj first adj electrodes) with (first adj direction) and (pair adj second adj electrodes) with (second adj direction) with orthogonal with (first adj direction) and (ring-shaped adj conductor) with (resistor) and controller with (pair adj first adj electrodes) with (pair adj second adj electrodes) with conductor and (apply\$3 adj voltage\$1) with (first adj electrodes) with resistor with (conductor adj contact) and (controller) adj determin\$3 adj angle adj contact with resistor with conductor and (resultant adj vector) with (first adj direction) with detect\$3 (voltage adj output) and vector with (second adj direction) with (detect43) with (voltage adj output) with conductor with voltage\$1 with (second adj electrodes) and (mean adj value adj angle) with (voltage adj output) with (conductor) with voltage with applied with (first adj electrodes) and angle with (voltage adj output) with conductor with voltage with (second adj electrodes)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 19:59

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
В	92	(input adj device) and (ring-shaped adj resistor) and(pair adj first adj electrodes) and (first adj direction) and (pair adj second adj electrodes) and (second adj direction) and (resultant adj vector) (mean adj value adj angle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:08
L4	73458	first adj electrode\$1 and second adj electrode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:07
LS	48452	resistor with conductor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:08
L6	1062	4 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:08
L7	1	3 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:08
L8	1	3 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:08
L9	1	(input adj device) and (ring-shaped adj resistor) and(pair adj first adj electrodes) and (first adj direction) and (pair adj second adj electrodes) and (second adj direction) and (resultant adj vector) (mean adj value adj angle) and electorde\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:10

L10	3948	resultant adj vector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:10
L11	2	3 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:10
L12	20	vector and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:12
L13	1	input adj device with ((ring or circular) adj shap\$3) adj resistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:13
L14	68	input adj device with ((ring or circular) adj shap\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/06/15 20:14
L15	1	3 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/06/15 20:14
L16	92	(mean adj value adj angle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:16
L17	20	12 and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:16

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L18	44	ring-shaped adj resistor	US-PGPUB;	OR	ON	2006/06/15 20:17
		This shapes as, resistor	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		J	2000,00,20 20.2,
L19	12999	(mean adj value) and vector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:17
L20	1	18 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:17
L21	0	("7042329").URPN.	USPAT	OR	OFF	2006/06/15 20:20
L22	7	("3544946" "4306216" "4427966" "5291177" "5939973" "6791049").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/15 20:20
L23	7	(resistor and 22)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:21
L24	4	23 and angle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:25
L25	0	(vector or resultant or mean) and 23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:22
L26	12	(vector or resultant or mean) and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:27

L27	2	"5912612".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:25
L28	16	("5912612").URPN.	USPAT	OR	OFF	2006/06/15 20:25
L29	16	("5912612").URPN.	USPAT	OR	OFF	2006/06/15 20:26
L30	4	(vector or resultant or mean) and 29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15:20:28
L31	2	(vector or resultant or mean) and 29 and angle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:32
L32	15	("4002873" "4257305" "4306216" "4352084" "4864272" "4896003" "5278557" "5376913" "5455556" "5488206" "5489900" "5498843" "5541622" "5550339" "5675309").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/15 20:29
L33	2	(vector or resultant or mean) and 32 and angle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:30
L34	2	"6794982".pn.	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/15 20:31
L35	1	("6794982").URPN.	USPAT	OR	OFF	2006/06/15 20:31
L36	5	("4088855" "5689285" "6069552" "6087925" "6437682").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/15 20:31

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L37 2 (vector or resultant or mean) and 36 and angle	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ON	2006/06/15 20:32
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